## Montana Board of Oil and Gas Conservation Environmental Assessment

Operator: Big Snowy Resources, LP
Well Name/Number: _ JC Mosser #19
Location: NW SW NE Section 26 T3S R24E
County: Yellowstone , MT; Field (or Wildcat) Mosser Dome
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Air Quality
(possible concerns)
Long drilling time: No, 2 to 3 days drilling time.
Unusually deep drilling (high horsepower rig): No, will drill with a small single
derrick drilling rig to 1020' TD.
Possible H2S gas production: None anticipated.
In/near Class I air quality area: Closest Class I air quality area is the Crow
Reservation, about 7.25 miles to the southeast from this location.
Air quality permit for flaring/venting (if productive): Yes, DEQ air quality permit
required under 75-2-211.
Mitigation:
_X Air quality permit (AQB review)
Gas plants/pipelines available for sour gas
Special equipment/procedures requirements
Other:
Comments: No special concerns – using small rig to drill to 1020
<u>TD</u>
Water Quality
(possible concerns)
Salt/oil based mud: No, freshwater or freshwater mud system and/or air.
High water table: No high water table anticipated.
Surface drainage leads to live water: No, closest drainages are an unnamed
ephemeral tributary drainage to Davis Creek, about 3/8 of a mile to the northeast
and Little Cottonwood Creek, an ephemeral tributary drainage to Cottonwood
Creek, about 3/8 of a mile to the southeast from this location.
Water well contamination: No, closest water well is about ½ of a mile to the
southwest from this location. Depth of this water well is 450' deep well If
productive 4 ½" production casing will be cemented to surface.
Porous/permeable soils: No, silty sandy clay soils.
Class I stream drainage: No, Class I stream drainages in the area of review.
Mitigation:
Lined reserve pit
_X Adequate surface casing
Berms/dykes, re-routed drainage
Closed mud system

Off-site disposal of solids/liquids (in approved facility) Other:
Comments: 24' of surface casing cemented to surface adequate to
protect freshwater zones. Also, air and/or fresh water mud systems to be used.
4 ½" production casing will be cemented to surface.
Soils/Vegetation/Land Use
(possible concerns)
Steam crossings: No, stream crossings anticipated
High erosion potential: No high erosion potential. No cut and no fill required.
Small self leveling drilling rig will be used
Loss of soil productivity: No, location will be restored after drilling if
nonproductive and if productive unused portion of the drillsite will be reclaimed.
Unusually large wellsite: No, 80'X80' location size required
Damage to improvements: Slight, surface use CRP field.
Conflict with existing land use/valuesSlight
Mitigation
Avoid improvements (topographic tolerance)
Exception location requested
<ul><li>X Stockpile topsoil</li><li>Stream Crossing Permit (other agency review)</li></ul>
Stream crossing Fermit (other agency review) _X_Reclaim unused part of wellsite if productive
Special construction methods to enhance reclamation
Other
Comments: Surface access will be over existing county roads and existing
lease roads. Cuttings will be buried in the earthen pit. Fluids will be allowed to
evaporate. Pit will be backfilled when dry. No special concerns
Health Hazards/Noise
(possible concerns)
Proximity to public facilities/residences: Yes, residence, about 1/16 of a mile to
the southeast from this wellsite, Rawhouser home and ranch
Possibility of H2S: No H2S anticipated during the drilling of this well to the
Moser Sand producing zone (Greybull Formation).
Size of rig/length of drilling time: <u>Small drilling rig/short 2 to 3 days drilling time.</u>
Mitigation:
Proper BOP equipment
Topographic sound barriers
H2S contingency and/or evacuation plan
Special equipment/procedures requirements

Comments: No BOP required if drilled with mud. BOP requirement under
36.22.1014 is waived. This is due to the area being a high drilling density to the
Moser Sand (Greybull formation) and bottom hole pressure being depleted from
production. No concerns
Wildlife/recreation
(possible concerns)
Proximity to sensitive wildlife areas (DFWP identified): None identified.
Proximity to recreation sites: <u>one identified.</u>
Creation of new access to wildlife habitat: No
Conflict with game range/refuge management: No
Threatened or endangered Species: Species identified as threatened or
endangered are the Black-footed Ferret and the Whooping Crane. Candidate
species are the Greater Sage Grouse and the Sprague's Pipit. MTFWP Natural
Heritage Tracker website indicates three (3) species of concerns. They are the
Black-tailed Prairie Dog, Greater Sage Grouse and the Yellow-billed Cuckoo.
Mitigation:
Avoidance (topographic tolerance/exception)
Other agency review (DFWP, federal agencies, DSL)
Screening/fencing of pits, drillsite
Other:
Comments: Private surface lands. There maybe species of concern that
maybe impacted by this wellsite. We ask the operator to consult with the surface
owner as to what he would like done, if a species of concern is discovered at this
location. The Board of Oil & Gas has no jurisdiction over private surface lands.
Historical/Cultural/Paleontological
(possible concerns)
Proximity to known sites None identified
Mitigation
avoidance (topographic tolerance, location exception)
other agency review (SHPO, DSL, federal agencies)
Other:
Comments: Surface location is private land. There maybe possible
historical/cultural/paleontological sites that maybe impacted by this wellsite. We
ask the operator to consult with the surface owner as to his desires to preserve
these sites or not, if they are found during construction of the wellsite. The Board
of Oil & Gas has no jurisdiction over private surface lands.
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Social/Economic
(possible concerns)
Substantial effect on tax base
Create demand for new governmental services

Population increase or relocation Comments: _No concernsExisting oil field, Mosser Domer Oil Field.
Remarks or Special Concerns for this site
Well is a 1020' Moser Sand (Greybull Formation) test
Summary: Evaluation of Impacts and Cumulative effects
No long term impact expected. Some short term surface impacts will occur, but will be mitigated in time. A development oil well in an existing oil field, the Mosser Dome Oil Field.
I conclude that the approval of the subject Notice of Intent to Drill (does/ <u>does</u> <u>not</u> ) constitute a major action of state government significantly affecting the quality of the human environment, and (does/ <u>does not</u> ) require the preparation of an environmental impact statement.
Prepared by (BOGC): /s/Steven Sasaki
(title:) Chief Field Inspector  Date: February 23, 2012
Other Persons Contacted:
Montana Bureau of Mines and Geology, GWIC website
(Name and Agency)
Water wells in Yellowstone County
(subject discussed) February 23, 2012 (date)
US Fish and Wildlife, Region 6 website (Name and Agency) ENDANGERED, THREATENED, PROPOSED AND CANDIDATE SPECIES MONTANA COUNTIES, Yellowstone County (subject discussed)

February 23, 2012\_

(date)
Montana Natural Heritage Program Website (FWP) (Name and Agency) Heritage State Rank= S1, S2, S3, T3S R24E (subject discussed)
February 23, 2012 (date)
If location was inspected before permit approval: Inspection date: Inspector: Others present during inspection: